BioTuff[™] Wipes

For polishing, buffing, and streak-free shine

Discover the cleaning power of BioTuff[™] Cotton Towels, crafted with 70% cotton for a soft, durable, and highly absorbent cleaning experience. These versatile towels are perfect for everything from elevator detailing to window washing, delivering superior results on a variety of surfaces.

Whether you're polishing mirrors, wiping down countertops, or maintaining stainless steel, BioTuff[™] Cotton Towels offer a streak-free shine every time. Plus, their biodegradable composition makes them an eco-friendly choice, minimizing environmental impact after disposal.



Features	Benefits	
70% Cotton	Combines softness and strength for effective, non- abrasive cleaning	
Eco-Friendly	Made from biodegradable material, reducing waste and supporting a sustainable environment	
Highly Versatile	Suitable for use on mirrors, countertops, windows, stainless steel, and other surfaces	
Streak-Free Performance	Leaves no residue behind, ensuring a polished finish	
Durable & Absorbent	Strong enough for tough cleaning tasks while offering excellent absorption	

Choose the Right Wipe

Choose BioTuff[™] Cotton Towels for a cleaning solution that balances strength, performance, and sustainability. With 70% cotton content and biodegradable components, you can confidently clean while reducing your environmental footprint.

Part No.	Description	Size	Packaging
PRMW4200	BioTuff [™] Cotton Wipes, Natural, Perfed roll	10" x 12" (25 x 30 cm)	200/roll, 6 rolls/case
PRMW4300	BioTuff [™] Cotton Wipes, Natural, Perfed roll in dispenser case	12" x 13" (30 x 33 cm)	300/roll, 1 roll/case
PRMW4400	BioTuff [™] Cotton Wipes, Natural, Quarterfolded	12" x 13" (30 x 33 cm)	500/case
PRMW4500	BioTuff [™] Cotton Wipes, White, Quarterfolded	12" x 13" (30 x 33 cm)	500/case





WIP046 | 091624

Copyright © 2024 Contec, Inc. All rights reserved.

Contec, Inc. Spartanburg, SC 29303 USA tel: +1-864-503-8333 professional.contecinc.com

Customer Service tel: 1-888-699-9304 cs_proclean@contecinc.com

